

A lime switching system of a dynamic band variation unit 10 having a function for connecting a dynamic data terminal device 30A to an opposing data terminal device 30B through a plurality $rac{1}{4}$ f trunk lines such as a dedicated line 21 or ISDN lines 22 through 24, wherein the quantity of data to be sent out to a trunk line is varied after the quantity of data to be stored to the dynamic band variation unit is adjusted by varying the communication speed of the data transmitted from the dynamic data terminal \unit, when varying the data communication quantity of the data terminal device by increasing or decreasing the number of $tr\mathbf{h}$ nk lines.